

FIG. 1

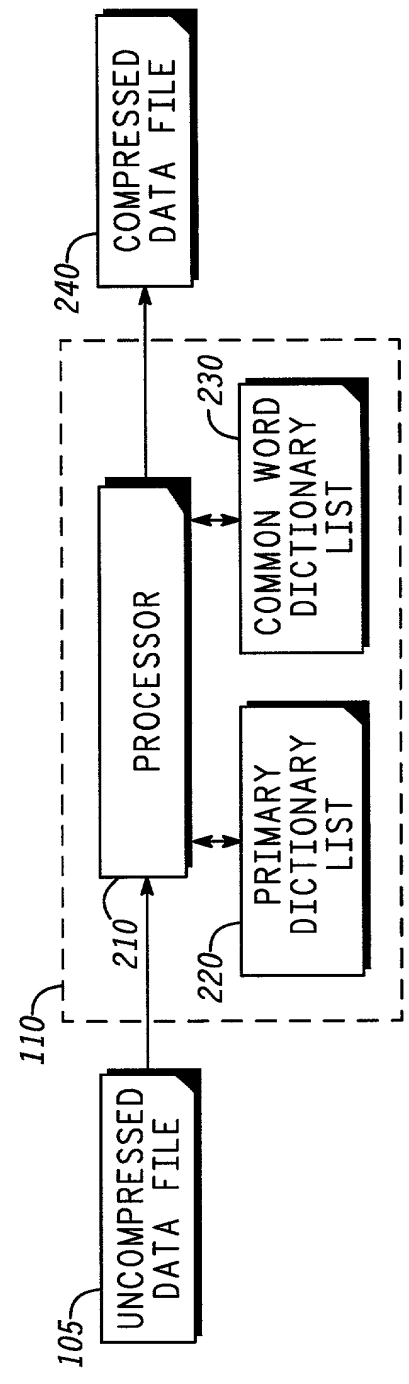


FIG. 2

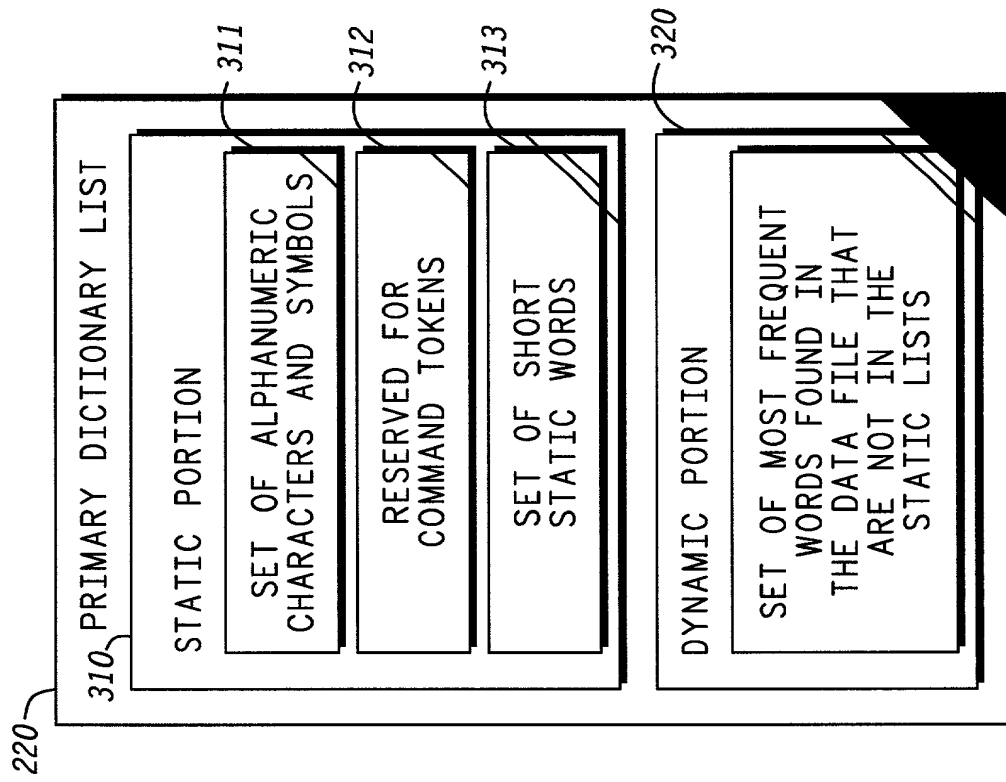


FIG. 3

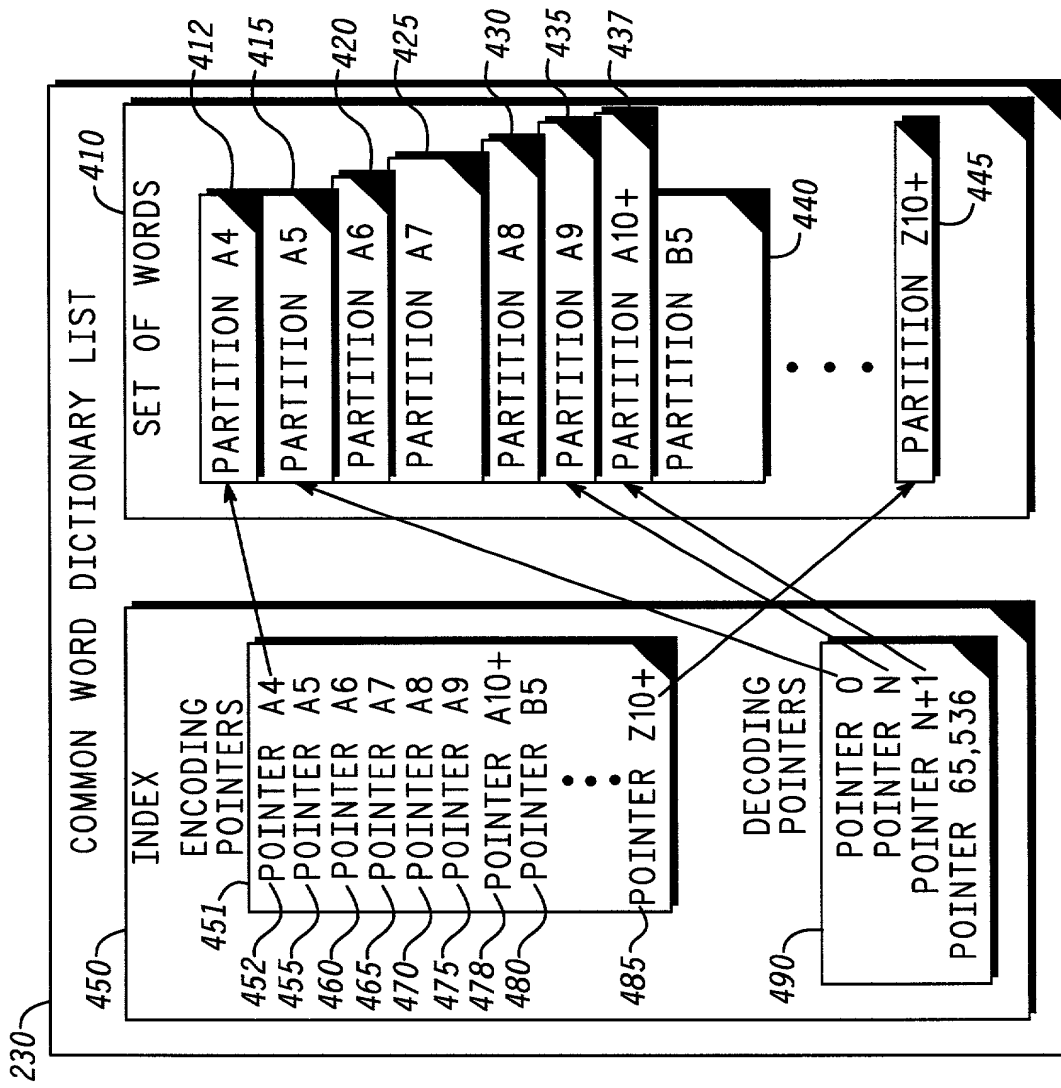


FIG. 4

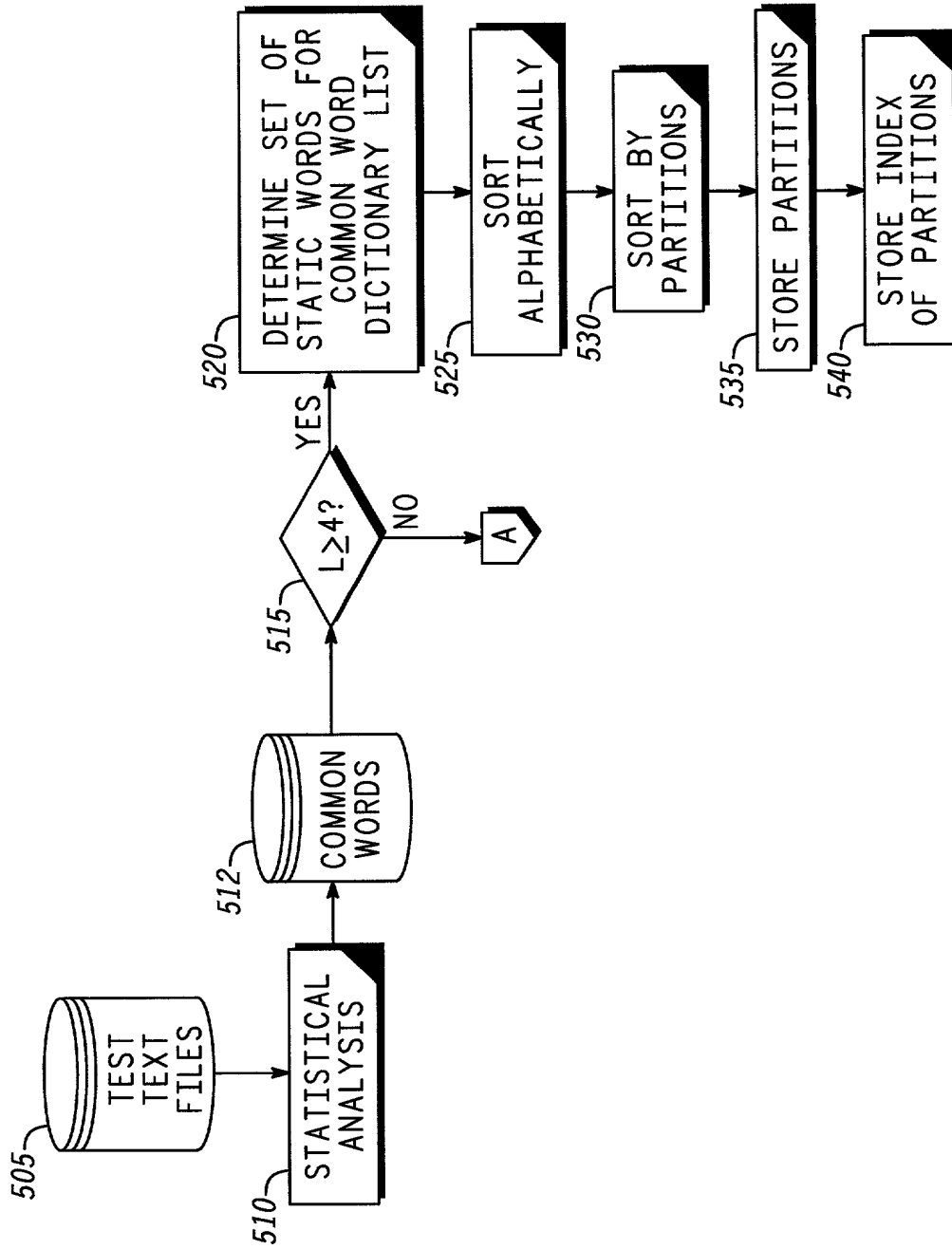


FIG. 5

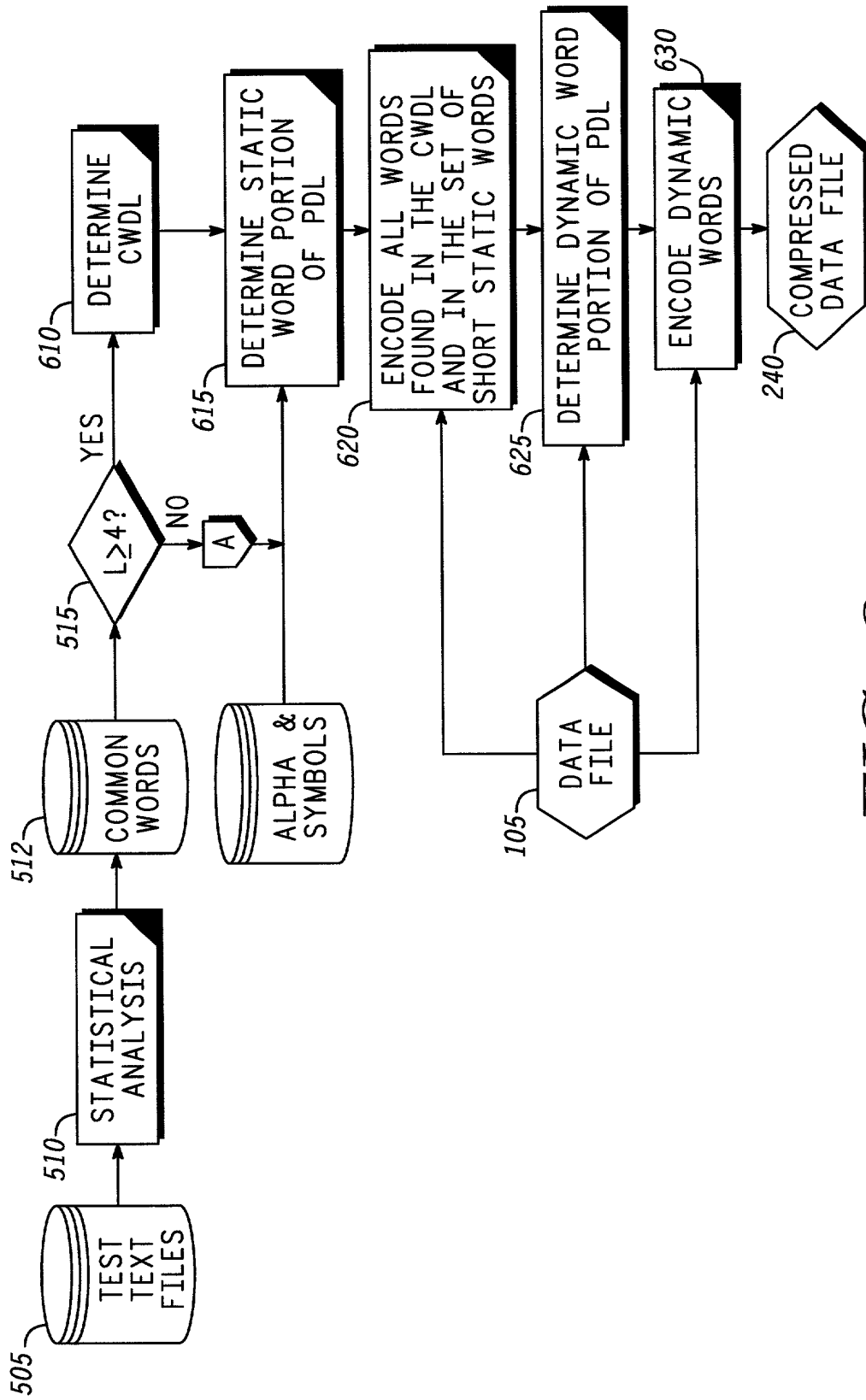


FIG. 6

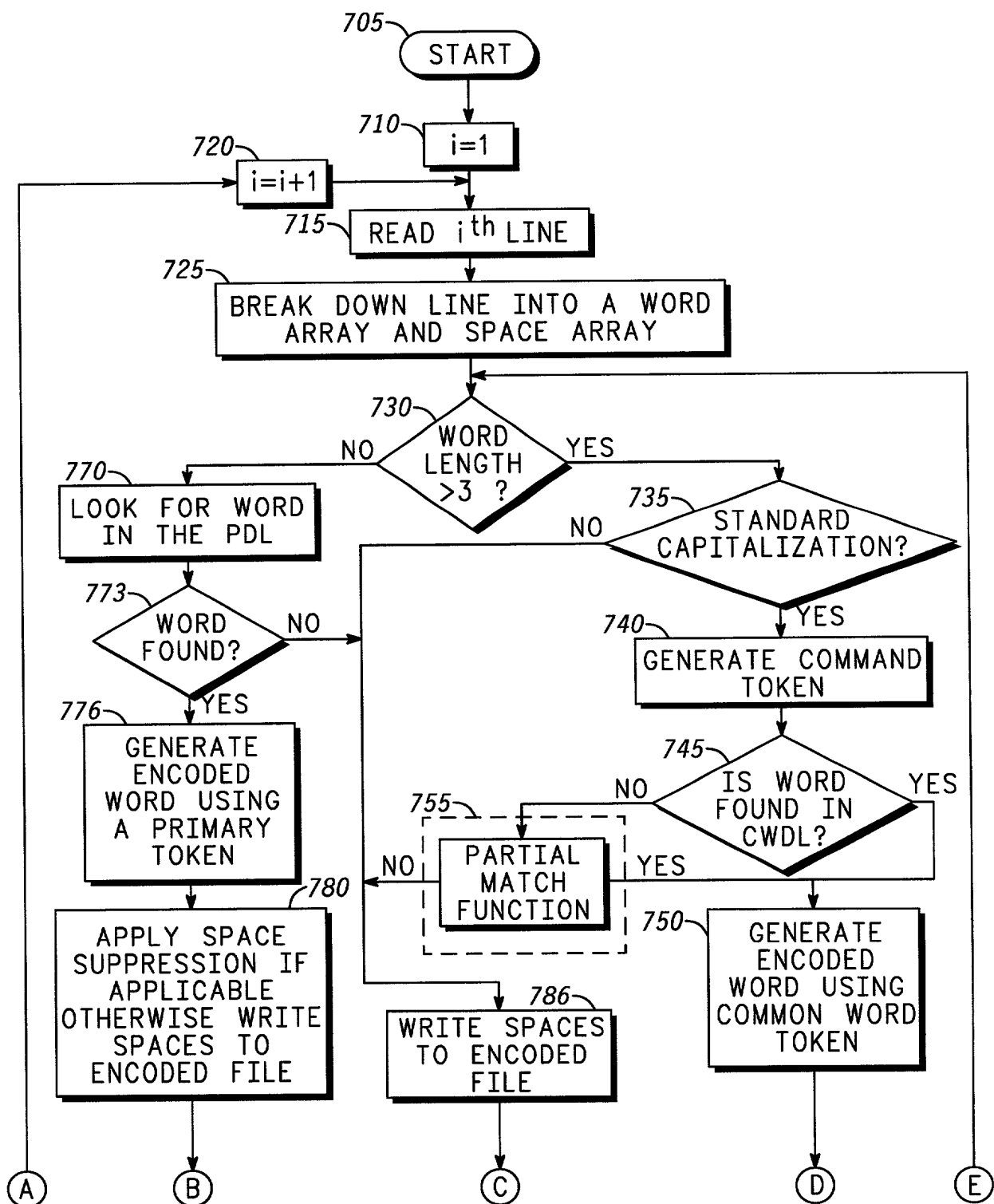
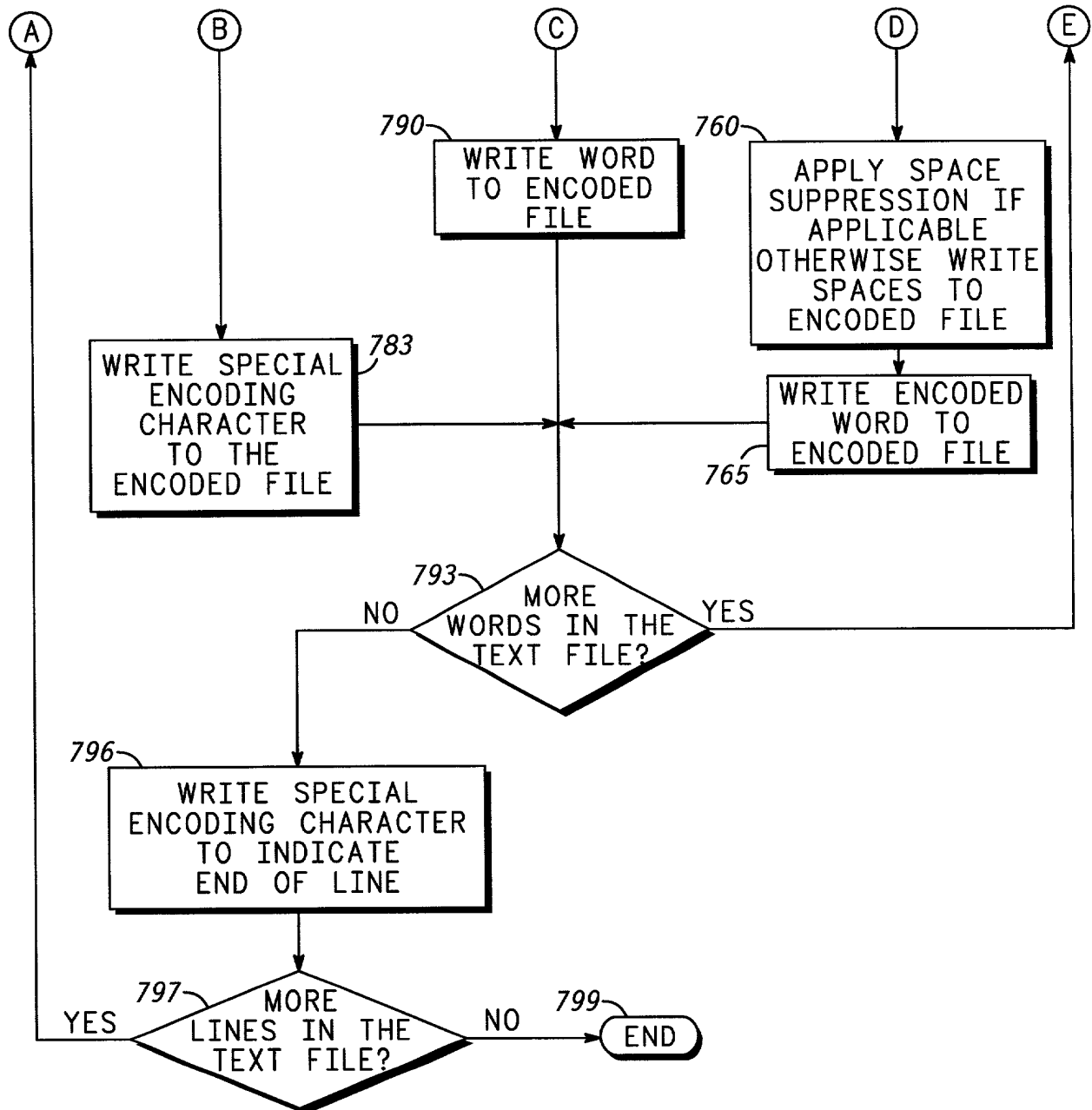
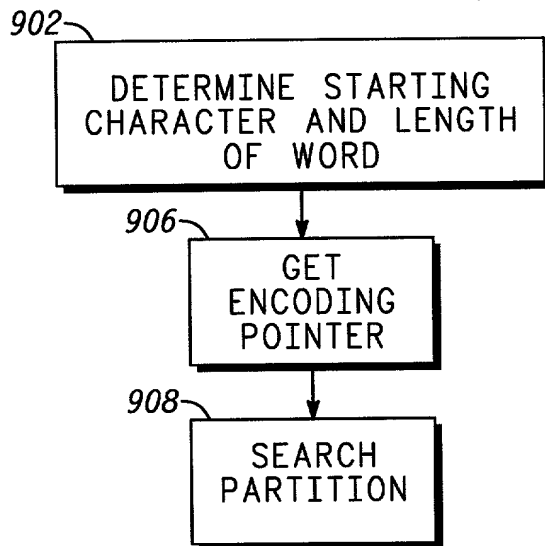
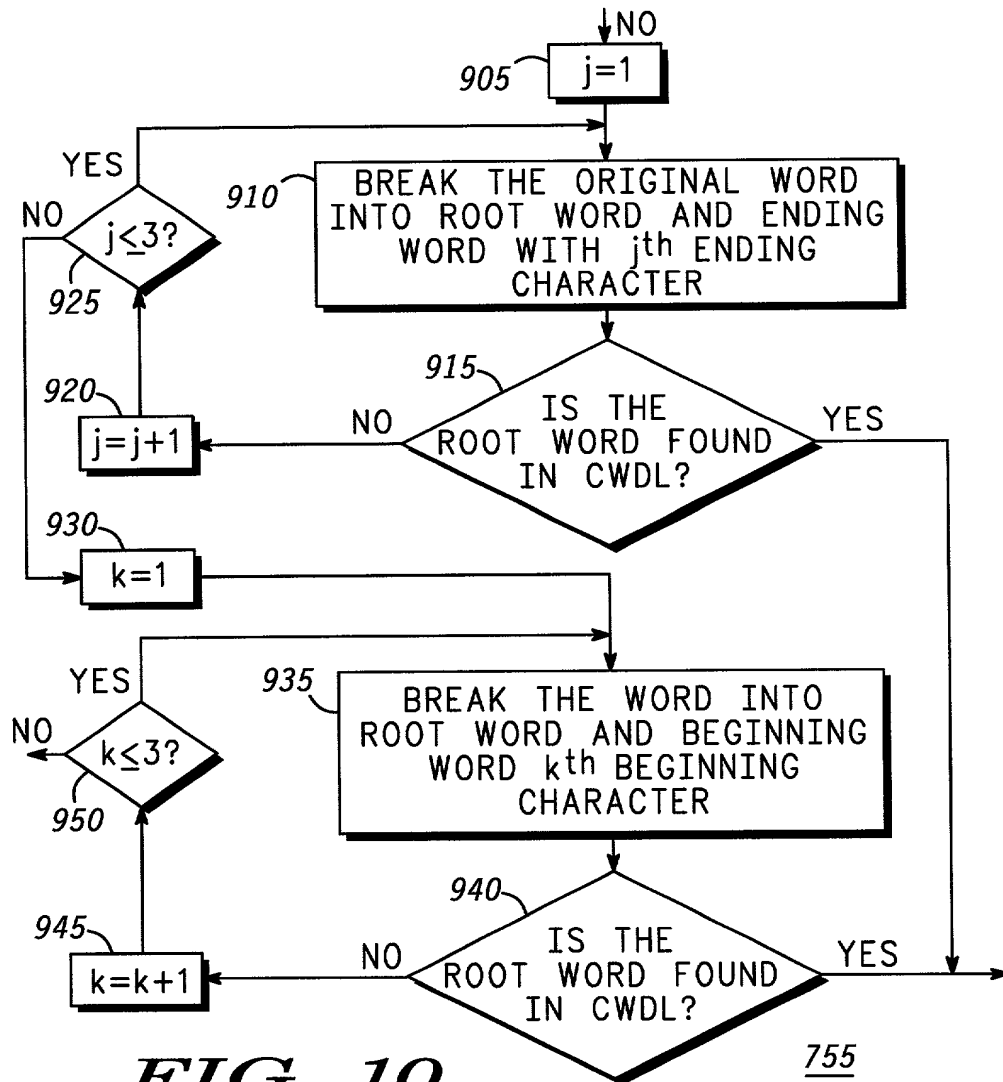


FIG. 7

**FIG. 8**

**FIG. 9****FIG. 10**

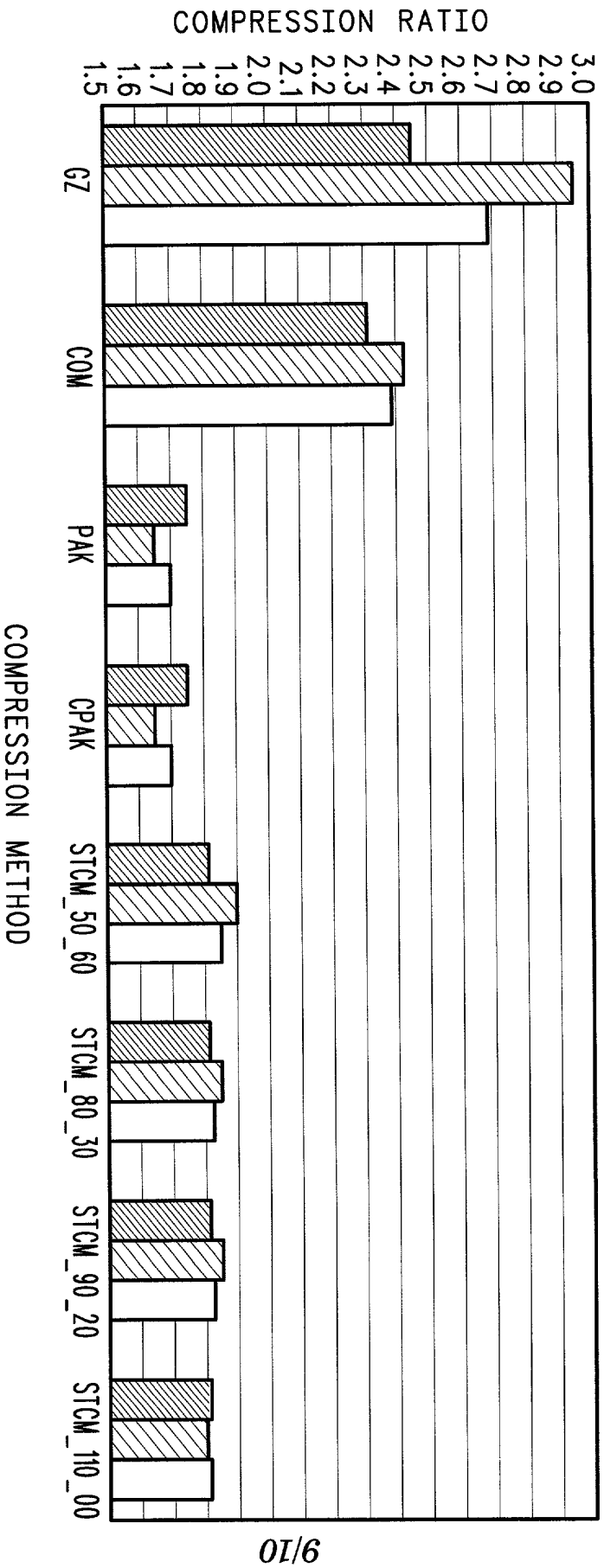


FIG. 11

7

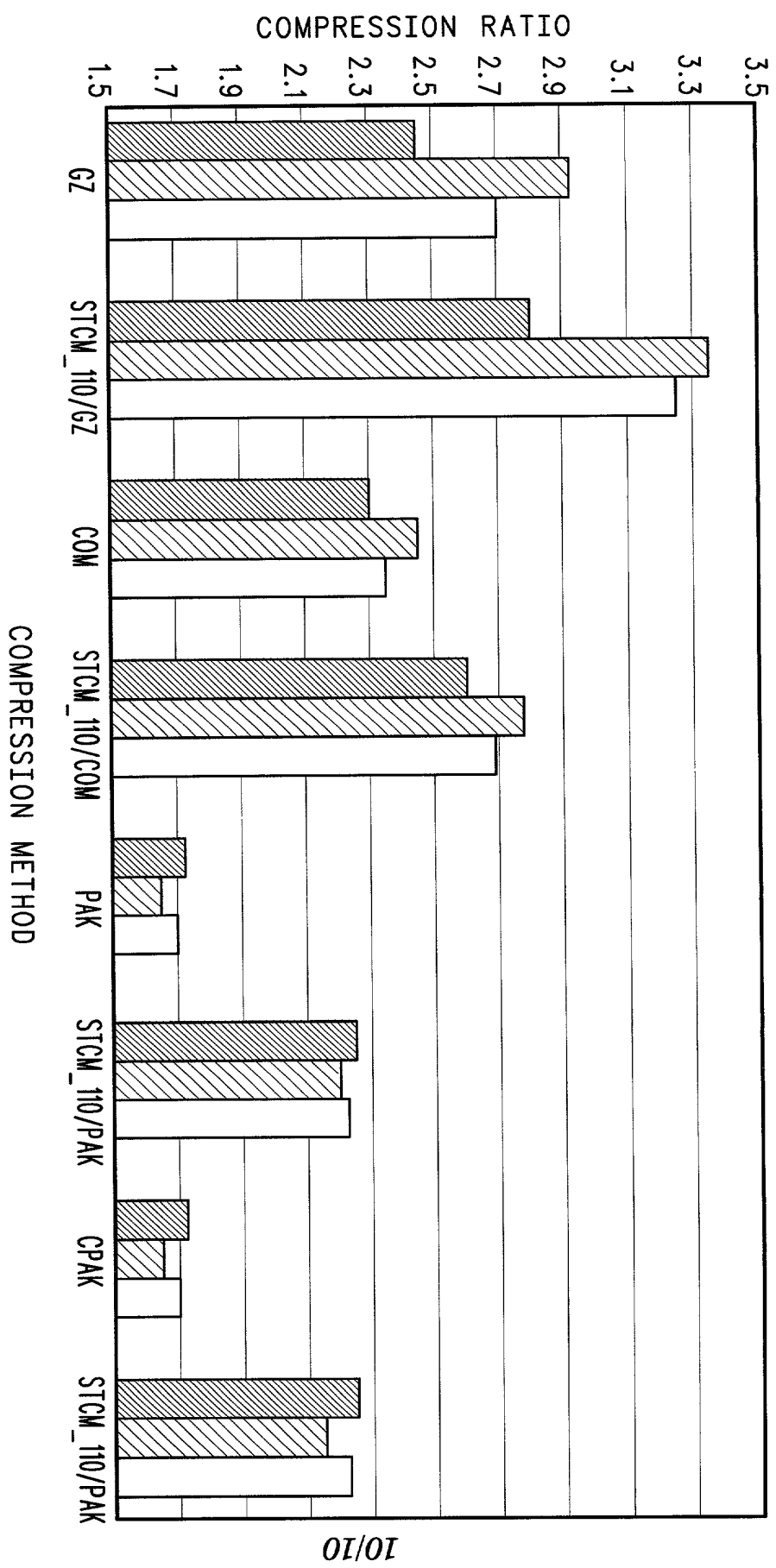


FIG. 12

FIG. 12 is a bar chart showing the compression ratio for various compression methods. The methods are GZ, STCM_110/GZ, COM, STCM_110/COM, PAK, STCM_110/PAK, CPAK, and STCM_110/PAK. The compression ratio is shown on the y-axis, ranging from 1.5 to 3.5. The methods are grouped into three categories: GZ, COM, and PAK. The STCM_110 methods are shown as a subset of the GZ, COM, and PAK methods.

L